

L Number	Hits	Search Text	DB	Time stamp
1	10	("5343043" "5401967" "6455851" "6275290" "5268745").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 11:06
2	5	028725.ap.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 10:49
3	2	5498872.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 11:14
4	1881	((gas near2 analy\$4) (vehicle near2 (exhaust emission))) and (250/338.5, 339.13, 504R, 494.1, 437.ccls. 356/437-438.ccls. 73/1.02, 1.06, 23.3.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 11:18
5	1111	((gas near2 analy\$4) (vehicle near2 (exhaust emission))) and (250/338.5, 339.13, 504R, 494.1, 437.ccls. 356/437-438.ccls. 73/1.02, 1.06, 23.3.ccls.) and ((first adj (emitt\$3 source)) emitter source)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 11:20
6	742	((gas near2 analy\$4) (vehicle near2 (exhaust emission))) and (250/338.5, 339.13, 504R, 494.1, 437.ccls. 356/437-438.ccls. 73/1.02, 1.06, 23.3.ccls.) and ((first adj (receiver detector)) receiver detector)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:35
7	76	((gas near2 analy\$4) (vehicle near2 (exhaust emission))) and (250/338.5, 339.13, 504R, 494.1, 437.ccls. 356/437-438.ccls. 73/1.02, 1.06, 23.3.ccls.) and ((plural\$3 multiple) near3 filter\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 11:21
8	29	((gas near2 analy\$4) (vehicle near2 (exhaust emission))) and (250/338.5, 339.13, 504R, 494.1, 437.ccls. 356/437-438.ccls. 73/1.02, 1.06, 23.3.ccls.) and (mirror near3 (spin\$4 rotat\$3 turn\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:34
9	7	((gas near2 analy\$4) (vehicle near2 (exhaust emission))) and (250/338.5, 339.13, 504R, 494.1, 437.ccls. 356/437-438.ccls. 73/1.02, 1.06, 23.3.ccls.) and (mirror near3 (ellipsoidal ellipse))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:33
10	3	((gas near2 analy\$4) (vehicle near2 (exhaust emission))) and (250/338.5, 339.13, 504R, 494.1, 437.ccls. 356/437-438.ccls. 73/1.02, 1.06, 23.3.ccls.) and (mirror near3 (spin\$4 rotat\$3 turn\$3))) and (((gas near2 analy\$4) (vehicle near2 (exhaust emission))) and (250/338.5, 339.13, 504R, 494.1, 437.ccls. 356/437-438.ccls. 73/1.02, 1.06, 23.3.ccls.) and (mirror near3 (ellipsoidal ellipse)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:33
11	1707	(mirror near3 (ellipsoidal ellipse))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:34
12	172	(mirror near3 (ellipsoidal ellipse)) same ((spin\$4 rotat\$3 turn\$3) near3 mirror)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:44
13	187	(mirror near3 (ellipsoidal ellipse)) same (receiver detector)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:35
14	32	((mirror near3 (ellipsoidal ellipse)) same ((spin\$4 rotat\$3 turn\$3) near3 mirror)) and ((mirror near3 (ellipsoidal ellipse)) same (receiver detector))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:36
15	9	((mirror near3 (ellipsoidal ellipse)) same ((spin\$4 rotat\$3 turn\$3) near3 mirror)) and ((mirror near3 (ellipsoidal ellipse)) same (receiver detector))) and (vehicle auto automobile car sedan)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:42

16	93528	(vehicle auto automobile car sedan) with (exhaust gas emission)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:47
17	192	((vehicle auto automobile car sedan) with (exhaust gas emission)) and ((spin\$4 rotat\$3 turn\$3) near3 mirror)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:50
18	16	((vehicle auto automobile car sedan) with (exhaust gas emission)) and (mirror near3 (ellipsoidal ellipse))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:50
19	9	((vehicle auto automobile car sedan) with (exhaust gas emission)) and ((spin\$4 rotat\$3 turn\$3) near3 mirror)) and (((vehicle auto automobile car sedan) with (exhaust gas emission)) and (mirror near3 (ellipsoidal ellipse)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:45
21	3666	((vehicle auto automobile car sedan) with (exhaust gas emission)) and visible	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:48
22	1974	((vehicle auto automobile car sedan) with (exhaust gas emission)) and (ultraviolet UV)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:47
23	3894	((vehicle auto automobile car sedan) with (exhaust gas emission)) and (infrared IR)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:48
24	433	((vehicle auto automobile car sedan) with (exhaust gas emission)) and visible) and (((vehicle auto automobile car sedan) with (exhaust gas emission)) and (ultraviolet UV)) and (((vehicle auto automobile car sedan) with (exhaust gas emission)) and (infrared IR))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:48
25	330	((vehicle auto automobile car sedan) with (exhaust gas emission)) and visible) and (((vehicle auto automobile car sedan) with (exhaust gas emission)) and (ultraviolet UV)) and (((vehicle auto automobile car sedan) with (exhaust gas emission)) and (infrared IR))) and filter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:49
26	247	((vehicle auto automobile car sedan) with (exhaust gas emission)) and visible) and (((vehicle auto automobile car sedan) with (exhaust gas emission)) and (ultraviolet UV)) and (((vehicle auto automobile car sedan) with (exhaust gas emission)) and (infrared IR))) and filter\$3) and (path road)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:50
27	38	((vehicle auto automobile car sedan) with (exhaust gas emission)) and visible) and (((vehicle auto automobile car sedan) with (exhaust gas emission)) and (ultraviolet UV)) and (((vehicle auto automobile car sedan) with (exhaust gas emission)) and (infrared IR))) and filter\$3) and (path road)) and ((spin\$4 rotat\$3) near3 mirror)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 13:04
28	6	((vehicle auto automobile car sedan) with (exhaust gas emission)) and visible) and (((vehicle auto automobile car sedan) with (exhaust gas emission)) and (ultraviolet UV)) and (((vehicle auto automobile car sedan) with (exhaust gas emission)) and (infrared IR))) and filter\$3) and (path road)) and (mirror near3 (ellipsoidal ellipse))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:50
29	6	((vehicle auto automobile car sedan) with (exhaust gas emission)) and visible) and (((vehicle auto automobile car sedan) with (exhaust gas emission)) and (ultraviolet UV)) and (((vehicle auto automobile car sedan) with (exhaust gas emission)) and (infrared IR))) and filter\$3) and (path road)) and ((spin\$4 rotat\$3) near3 mirror)) and (((vehicle auto automobile car sedan) with (exhaust gas emission)) and visible) and (((vehicle auto automobile car sedan) with (exhaust gas emission)) and (ultraviolet UV)) and (((vehicle auto automobile car sedan) with (exhaust gas emission)) and (infrared IR))) and filter\$3) and (path road)) and (mirror near3 (ellipsoidal ellipse)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 12:51

30	269	((spin\$4 rotat\$3) near3 mirror) same ((ellipsoidal elliptical ellipse) near3 mirror)	USPAT; US-PGPUB; EPO, JPO; DERWENT	2004/01/09 14:01
31	12	((spin\$4 rotat\$3) near3 mirror) same ((ellipsoidal elliptical ellipse) near3 mirror)) and ((gas emission component exhaust) near2 (analy\$4 determin\$5))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2004/01/09 13:50
32	10	((spin\$4 rotat\$3) near3 mirror) same ((ellipsoidal elliptical ellipse) near3 mirror)) and ((gas emission component exhaust) near2 (analy\$4 determin\$5))) and filter\$3	USPAT; US-PGPUB; EPO, JPO; DERWENT	2004/01/09 13:52
33	10	("5343043" "5401967" "6455851" "6275290" "5268745").PN.	USPAT; US-PGPUB; EPO, JPO; DERWENT	2004/01/09 13:48
34	80	("3811776" "3696247" "3958122" "4012144" "4013260" "4171909" "4310248" "438732" "4394839" "449084	USPAT; US-PGPUB; EPO, JPO; DERWENT	2004/01/09 13:50
35	603	((spin\$4 rotat\$3) near3 mirror) and ((ellipsoidal elliptical ellipse) near3 mirror)	USPAT; US-PGPUB; EPO, JPO; DERWENT	2004/01/09 13:50
36	25	((spin\$4 rotat\$3) near3 mirror) and ((ellipsoidal elliptical ellipse) near3 mirror)) and ((gas emission component exhaust) near2 (analy\$4 determin\$5))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2004/01/09 13:50
37	19	((spin\$4 rotat\$3) near3 mirror) and ((ellipsoidal elliptical ellipse) near3 mirror)) and ((gas emission component exhaust) near2 (analy\$4 determin\$5))) and filter\$3	USPAT; US-PGPUB; EPO, JPO; DERWENT	2004/01/09 14:00
38	47	250/238.5,339.13.ccls. and ((vehicle car auto automobile) near2 (exhaust emission))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2004/01/09 14:01
39	5	(250/238.5,339.13.ccls. and ((vehicle car auto automobile) near2 (exhaust emission))) and ((spin\$4 rotat\$3) near3 mirror)	USPAT; US-PGPUB; EPO, JPO; DERWENT	2004/01/09 14:03